## **Draft 2009-12 Fermilab Accelerator Experiments Schedule**

## Revised Annually - This Version from June. 2003

Year		2009		201	2010		2011		2012	
Tevatro	on	BTeV		BTeV		BTeV		BTeV	OPEN	
Collide	_			OPEN		OPEN		OPEN	OPEN	
Neutrino	В			OPEN		OPEN		OPEN	OPEN	
Program	MI			OPEN		OPEN		OPEN	OPEN	
Meson 120	MT			Test Beam	Test Beam Tes			Test Beam	TestBeam	
	MC			E906-DrellYan	E	006-DrellYan		OPEN	OPEN	
	ME/P	CKM		CKM		CKM	CKN	1 OPEN	OPEN	

This draft schedule is meant to show the general outline of the Fermilab accelerator experiments schedule. Major components include:

A minimum 6-8 week shutdown each summer.

Startup of the BTeV experiment, including 3-month shutdown for low beta installation.

Startup of the CKM experiment.

Startup of the E906 experiment.

Additional shutdown periods will be added, typically allowing 40 weeks of accelerator operation per year.

The draft schedule will be updated as more precise information is made available, or projections change.

RUN or DATA
STARTUP/COMMISSIONING
INSTALLATION
M&D (SHUTDOWN)